

```

EEEEEEEEEEEEEEEE XXX XXX CCCCCCCCCCCCCC HHH HHH NNN NNN GGGGGGGGGGGG
EEEEEEEEEEEEEEEE XXX XXX CCCCCCCCCCCCCC HHH HHH NNN NNN GGGGGGGGGGGG
EEEEEEEEEEEEEEEE XXX XXX CCCCCCCCCCCCCC HHH HHH NNN NNN GGGGGGGGGGGG
EEE XXX XXX CCC HHH HHH NNN NNN GGG
EEE XXX XXX CCC HHH HHH NNN NNN GGG
EEE XXX CCC HHH HHH NNN NNN GGG
EEE XXX CCC HHH HHH NNN NNN GGG
EEE XXX CCC HHH HHH NNNNNN NNN GGG
EEE XXX CCC HHH HHH NNNNNN NNN GGG
EEE XXX CCC HHH HHH NNNNNN NNN GGG
EEEEEEEEEEEEEEE XXX XXX CCC HHHHHHHHHHHHHHHH NNN NNN NNN GGG
EEEEEEEEEEEEEEE XXX XXX CCC HHHHHHHHHHHHHHHH NNN NNN NNN GGG
EEEEEEEEEEEEEEE XXX XXX CCC HHHHHHHHHHHHHHHH NNN NNN NNN GGG
EEE XXX XXX CCC HHH HHH NNN NNNNNN GGG GGGGGGGGGG
EEE XXX XXX CCC HHH HHH NNN NNNNNN GGG GGGGGGGGGG
EEE XXX XXX CCC HHH HHH NNN NNNNNN GGG GGGGGGGGGG
EEE XXX XXX CCC HHH HHH NNN NNN GGG GGG
EEE XXX XXX CCC HHH HHH NNN NNN GGG GGG
EEEEEEEEEEEEEEEE XXX XXX CCCCCCCCCCCCCC HHH HHH NNN NNN GGGGGGGGGG
EEEEEEEEEEEEEEEE XXX XXX CCCCCCCCCCCCCC HHH HHH NNN NNN GGGGGGGGGG
EEEEEEEEEEEEEEEE XXX XXX CCCCCCCCCCCCCC HHH HHH NNN NNN GGGGGGGGGG

```

```
EEEEEEEEEE XX XX CCCCCCCC RRRRRRRR EEEEEEEEE QQQQQQ
EEEEEEEEEE XX XX CCCCCCCC RRRRRRRR EEEEEEEEE QQQQQQ
EE XX XX CC CC RR RR EE QQ QQ
EE XX XX CC CC RR RR EE QQ QQ
EE XX XX CC CC RR RR EE QQ QQ
EEEEEEEE XX XX CC CC RRRRRRRR EEEEEEEEE QQ QQ
EEEEEEEE XX XX CC CC RRRRRRRR EEEEEEEEE QQ QQ
EE XX XX CC CC RR RR RRRRRRRR EEEEEEEEE QQ QQ
EE XX XX CC CC RR RR RR RR RRRRRRRR EEEEEEEEE QQ QQ
EE XX XX CC CC RR RR RR RR RRRRRRRR EEEEEEEEE QQ QQ
EEEEEEEEEE XX XX CCCCCCCC RR RR EEEEEEEEE QQQQ QQ
EEEEEEEEEE XX XX CCCCCCCC RR RR EEEEEEEEE QQQQ QQ
.....
.....
.....
.....
```

```
RRRRRRRR 333333 222222
RRRRRRRR 333333 222222
RR RR RR 33 33 22 22
RR RR RR 33 33 22 22
RR RR RR 33 33 22 22
RRRRRRRR 33 33 22 22
RRRRRRRR 33 33 22 22
RR RR 33 33 22 22
RR RR 33 33 22 22
RR RR 33 33 22 22
RR RR 33 33 22 22
RRRRRRRR 333333 2222222222
RRRRRRRR 333333 2222222222
```

MODULE exch\$require (IDENT = 'V04-000') = %TITLE 'Facility-wide require module'

```
*****
*
*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*  ALL RIGHTS RESERVED.
*
*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
*  TRANSFERRED.
*
*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
*  CORPORATION.
*
*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****
```

++  
FACILITY: EXCHANGE - Foreign volume interchange facility

## ABSTRACT:

This module establishes a common environment for all EXCHANGE modules. It contains those things that cannot be placed into the standard library module (EXCLIB) because of BLISS32 constraints.

ENVIRONMENT: VAX/VMS User mode

AUTHOR: CW Hobbs , CREATION DATE: 1-July-1982

MODIFIED BY:

--



```
! Module table of contents:
```

```
!   Reference the standard system library
!   Reference the EXCHANGE library
```

```
! INCLUDE FILES:
```

```
LIBRARY
  'SYS$LIBRARY:LIB'
;
```

```
LIBRARY
  'LIB$:EXCLIB'
;
```

```
! Define the psects to the module-specific names. This lets us keep the plit and code for each module adjacent,
! which allows all non-external references to be shorter. All storage is read-only except where explicitly
! set to read/write.
```

```
PSECT
  CODE   = %NAME ($module_name_string, '_CODE') (NOWRITE, EXECUTE),
  GLOBAL = %NAME ($module_name_string, '_PLIT') (NOWRITE, EXECUTE),
  OWN     = %NAME ($module_name_string, '_PLIT') (NOWRITE, EXECUTE),
  PLIT    = %NAME ($module_name_string, '_PLIT') (NOWRITE, EXECUTE)
;
```

```
! Define debugging switches
```

```
COMPILETIME
```

```
  switch_default = 2,
```

```
! Default for when executed with /NOVARIANT. Normal use of the
! values:
```

- 0 - no checking, used to measure cost of checking
- 1 - production checking
- 2 - "field test" checking
- 3 - normal development mode, frequent checks, silent
- 4 - "trace" mode, most checks, print state occasionally
- 5 - "debug" mode, all checks, display all state messages

```
  switch_variant = (%IF %VARIANT NEQ 0
    %THEN %VARIANT
    %ELSE switch_default %FI)
```

```
! Get the value from the command line, if it is non-zero use
! it, otherwise use the default
```

```
  %IF switch_variant EQL -1
  %THEN
    switch_variant = 0,
```

```
! Since we can't tell /VARIANT=0 from /NOVARIANT, use /VARIANT=-1
! to disable checking
```

```
  %FI
  switch_check = (switch_variant GEQ 2),
  switch_trace = (switch_variant GEQ 4),
  switch_debug = (switch_variant GEQ 5)
;
```

```
! performs run-time consistency checks, no message unless error
! print messages at major events and locations
! print messages at minor events and locations
```

```
! END
! ELUDOM
```

```
!End of Require module SRC$:EXCREQ
```



0159 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

MAILCUT  
COM

SYSGTTSTR  
MSG

EXCREQ  
R32

EXCCOPY  
LIS

USSLNK  
COM

EXCDEFS  
SQL

EXCLIB  
B32

EXCLDTBL  
LIS

MAILUAF  
COM

USSTSLNK  
COM

EXCHNG

XATEST  
COM

EXCHANGE  
MAP

LABIO  
OPT

MSCPMOUNT  
COM

LABIOCIN  
OPT

DRCOPY  
PRM

EXCCMD  
LIS